

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	706	(EG10423 or hisW or nalA or nfxA or norA or parD or gyra) and (mutation or allele or genotyp\$ or halpotyp\$ or polymorphism or snp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/26 15:39
S2	137	S1 and quinolone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 10:11
S3	90	S2 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/26 15:43
S4	61	S3 and ("83" or "87")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/26 15:47
S5	82	S3 and coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/26 15:48
S6	61	S4 and coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/26 15:48
S7	3719454	(Topoisomerase adj IV adj DNA) or (Topoisomerase adj IV) or (Topo adj IV) or (parC adj Protein) or (Topoisomerase adj IV adj Subunit adj A) or (parC adj Gene adj Product adj Topo adj IV) or (parC or Gene or Product) or (parE adj Protein) or (parE adj Gene adj Product adj Topo adj IV) or (Topoisomerase adj IV adj Subunit adj B) or (parE adj Gene adj Product)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:51

EAST Search History

S8	186	((Topoisomerase adj IV adj DNA) or (Topoisomerase adj IV) or (Topo adj IV) or (parC adj Protein) or (Topoisomerase adj IV adj Subunit adj A) or (parC adj Gene adj Product adj Topo adj IV) or (parC adj Gene adj Product) or (parE adj Protein) or (parE adj Gene adj Product adj Topo adj IV) or (Topoisomerase adj IV adj Subunit adj B) or (parE adj Gene adj Product)) and (snp or mutation or polymorphism or halpotyp\$ or gentotyp\$ or allele\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/29 09:33
S9	108	S8 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/29 09:34
S10	708	(EG10423 or hisW or nalA or nfxA or norA or parD or gyra) and (mutation or allele or genotyp\$ or halpotyp\$ or polymorphism or snp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/29 09:34
S11	137	S10 and quinolone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:47
S12	90	S11 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:49
S13	38	S9 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/29 09:35
S14	711	(EG10423 or hisW or nalA or nfxA or norA or parD or gyra) and (mutation or allele or genotyp\$ or halpotyp\$ or polymorphism or snp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:47
S15	109	S14 and quinolon?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:47

EAST Search History

S16	0	S14 and ?quinolon?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:48
S17	155	S14 and (quinolon? or fluoroquinolone?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:49
S18	104	S17 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:50
S19	51	S18 and "83" and "87"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:51
S20	99	S18 and coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:51
S21	3723533	(Topoisomerase adj IV adj DNA) or (Topoisomerase adj IV) or (Topo adj IV) or (parC adj Protein) or (Topoisomerase adj IV adj Subunit adj A) or (parC adj Gene adj Product adj Topo adj IV) or (parC or Gene or Product) or (parE adj Protein) or (parE adj Gene adj Product adj Topo adj IV) or (Topoisomerase adj IV adj Subunit adj B) or (parE adj Gene adj Product) and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:52
S22	96	((Topoisomerase adj IV adj DNA) or (Topoisomerase adj IV) or (Topo adj IV) or (parC adj Protein) or (Topoisomerase adj IV adj Subunit adj A) or (parC adj Gene adj Product adj Topo adj IV) or (parC or Gene or Product) or (parE adj Protein) or (parE adj Gene adj Product adj Topo adj IV) or (Topoisomerase adj IV adj Subunit adj B) or (parE adj Gene adj Product)) and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 15:07

EAST Search History

S23	37	S22 and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 14:53
S24	35	((Topoisomerase adj IV adj DNA) or (Topoisomerase adj IV) or (Topo adj IV) or (parC adj Protein) or (Topoisomerase adj IV adj Subunit adj A) or (parC adj Gene adj Product adj Topo adj IV) or (parC adj Gene adj Product) or (parE adj Protein) or (parE adj Gene adj Product adj Topo adj IV) or (Topoisomerase adj IV adj Subunit adj B) or (parE adj Gene adj Product)) and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 15:08
S25	711	(EG10423 or hisW or nalA or nfxA or norA or parD or gyra) and (mutation or allele or genotyp\$ or halpotyp\$ or polymorphism or snp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 10:11
S26	137	S25 and quinolone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 10:11
S27	30	S26 and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:06
S28	38602	dna and fragment\$ and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:06
S29	30288	dna same fragment\$ and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:06
S30	5353	dna same fragment\$ same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:07
S31	3395	S30 and @ad<"20020922"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:16

EAST Search History

S32	113	Gerstein.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:15
S33	0	S32 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:12
S34	8608	dna same fragmentation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:16
S35	4392	S34 and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:16
S36	4165	dna same fragmentation same method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:16
S37	2819	S36 and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:16
S38	1651	S37 and @ad<"20020922"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:18
S39	1576	S38 and pcr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:17
S40	9893	(pcr same dna same fragment\$ same method) and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:18
S41	858	pcr same dna same fragment\$ same method same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:18

EAST Search History

S42	547	S41 and @ad<"20020922"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 13:19
S43	17	S42 and tiling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 14:30
S44	38250	dna same cleavage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 14:31
S45	29921	S44 and (bp or base adj pair\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 14:32
S46	27714	S45 and "40"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 14:32
S47	2	"6,018,058".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/07 15:00
S48	188390	chip and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:31
S49	1774	chromosome same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:32
S50	1479	S49 and fragment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:32
S51	427	S49 same fragment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:32

EAST Search History

S52	286	S51 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:33
S53	253	S52 and pcr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:33
S54	154714	S53 and e coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:33
S55	190	S53 and coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:45
S56	2	chemical\$ adj dna adj fragment\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:54
S57	5	dnase same cleavage same array same pcr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/10 07:54
S58	2	"5541308".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:20
S63	906	snp same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:23
S64	4	S63 same coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:26
S65	414	S63 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:27

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S66	122	S63 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:47
S67	48	S66 and codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:42
S68	7148	sequencing same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:46
S69	3183	S68 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:48
S70	95	S68 same coli	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:47
S71	25	S70 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/10 15:48
S72	4144	brown and microarray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 07:20
S73	3550	brown.in. and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 07:20
S74	86	brown.in. and microarray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 07:37
S75	28	S74 and codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:25

EAST Search History

S76	2	"6251601".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:33
S77	2	"5508169".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:40
S78	52	(dna same microarray) same codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:41
S79	14	S78 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:50
S80	95	microarray same codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 08:49
S81	30	S80 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 09:13
S82	192	dna same array same codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 09:13
S83	122	S82 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 10:07
S84	4	matson.in. and affymetrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 10:06
S85	222	fodor.in. and affymetrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 10:06

EAST Search History

S86	170	S85 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 10:07
S87	34	S86 and codon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 15:16
S88	2	"6,040,138".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/11 15:16
S89	69	("4981783" "5002867" "5143854" "5173260" "5202231" "5422241" "5571639" "5690894" "5700637"). PN. OR ("6040138").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/11 15:24
S90	4332	real adj time adj pcr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/12 12:36
S91	131	S90 same machine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/12 12:36
S92	11	chee.in. and cronin.in. and sheldon.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/13 10:53
S93	2	"5082830".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/13 10:55
S94	2	"4996143".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/13 10:56
S95	2	"5688648".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/13 10:56

EAST Search History

S96	2	"6326142".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:08
S97	0	("60533381").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:10
S98	0	60/533381.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:14
S99	0	60/533381.ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:14
S10 0	4	"533381".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:22
S10 1	288	bourget.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:23
S10 2	0	S101 and koterg.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 11:22
S10 3	8	bourget.in. and dna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:34
S10 4	9	("20020081586" "20040005614" "4683195" "4683202" "4800159" "5328824" "5449767" "6489114" "6818398").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/13 11:27
S10 5	9	S104 and fragment\$	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/13 11:28

EAST Search History

S10 6	4477	fragment\$ same DNA same array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:41
S10 7	2841	S106 and @ad<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:36
S10 8	5280116	p	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:36
S10 9	1385	S106 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:42
S11 0	853	fragment\$ same DNA same array same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 12:41
S11 1	244	S110 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:17
S11 2	675	dnase same fragmentation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:17
S11 3	2	S94 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:18
S11 4	2	S113 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:18
S11 5	163	S112 and @pd<"20020929"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:19

EAST Search History

S11 6	101	S115 and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/13 13:19
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L1 2595 SEA ABB=ON PLU=ON (EG10423 OR HISW OR NALA OR NFXA OR NORA
OR PARD OR GYRA) AND COLI
L2 74 SEA ABB=ON PLU=ON L1 AND (85 OR 89)
L3 32 DUP REM L2 (42 DUPLICATES REMOVED)
ANSWERS '1-14' FROM FILE MEDLINE
ANSWER '15' FROM FILE BIOSIS
ANSWERS '16-20' FROM FILE CAPLUS
ANSWERS '21-32' FROM FILE SCISEARCH
D BIB ABS L3 1-32

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E YU X?/AU
E YU XIAOLEI/AU
L1      4 SEA ABB=ON  PLU=ON  "YU XIAOLEI"/AU
L2      3 DUP REM L1 (1 DUPLICATE REMOVED)
        ANSWER '1' FROM FILE MEDLINE
        ANSWERS '2-3' FROM FILE CAPLUS
        D BIB ABS L2 1-3
        E SUSA M?/AU
L3      3 SEA ABB=ON  PLU=ON  "SUSA MILORAD"/AU AND QUINOLON?
L4      2 DUP REM L3 (1 DUPLICATE REMOVED)
        ANSWER '1' FROM FILE MEDLINE
        ANSWER '2' FROM FILE CAPLUS
        D BIB ABS L4
        D BIB ABS L4 2
        E KNABBE C?/AU
L5      0 SEA ABB=ON  PLU=ON  "KNABBE CORNELIUS"/AU "KNABBE CORNELIUS
        E"/AU
L6      3 SEA ABB=ON  PLU=ON  ("KNABBE CORNELIUS"/AU OR "KNABBE CORNELIUS
        E"/AU) AND QUINOLON?
L7      2 DUP REM L6 (1 DUPLICATE REMOVED)
        ANSWER '1' FROM FILE MEDLINE
        ANSWER '2' FROM FILE CAPLUS
L8      0 SEA ABB=ON  PLU=ON  L7 NOT L4
        E SCHMIDT R?/AU
        E SCHMIDT RO?/AU
        E SCHMIDT ROLF/AU
L9      1 SEA ABB=ON  PLU=ON  "SCHMIDT ROLF"/AU AND QUINOLON?
L10     2 SEA ABB=ON  PLU=ON  L1 NOT L4
L11     0 SEA ABB=ON  PLU=ON  L9 NOT L4
        E BACHMANN T?/AU
L12     3 SEA ABB=ON  PLU=ON  ("BACHMANN TILL"/AU OR "BACHMANN TILL
        M"/AU OR "BACHMANN TILL T"/AU) AND QUINOLON?
L13     1 SEA ABB=ON  PLU=ON  L12 NOT L4
        D BIB AB L13
L14     4853 SEA ABB=ON  PLU=ON  ("EG10423" OR HISW OR NALA OR NFXA OR NORA
        OR PARD OR GYRA) AND (MUTATION? OR ALLELE? OR GENOTYP? OR
        HALPOTYP? OR POLYMORPHISM? OR SNP?)
L15     2896 SEA ABB=ON  PLU=ON  L14 AND QUINOLON?
L16     1097 DUP REM L15 (1799 DUPLICATES REMOVED)
        ANSWERS '1-516' FROM FILE MEDLINE
        ANSWERS '517-752' FROM FILE CAPLUS
        ANSWERS '753-930' FROM FILE BIOSIS
        ANSWERS '931-959' FROM FILE EMBASE
        ANSWERS '960-1097' FROM FILE SCISEARCH
L17     1768 SEA ABB=ON  PLU=ON  (TOPOISOMERASE IV OR TOPO IV OR PARC
        PROTEIN OR TOPOISOMERASE IV SUBUNIT A OR PARC GENE PRODUCT
        TOPO IVPARC GENE PRODUCT OR PARE PROTEIN OR PARE GENE PRODUCT
        TOPO IV) AND (MUTATION? OR SNP? OR POLYMORPHISM? OR ALLELE? OR
        GENOTYP? OR AHPLLOTYP?)
L18     1234 SEA ABB=ON  PLU=ON  L17 AND QUINOLON?
L19     550 DUP REM L18 (684 DUPLICATES REMOVED)
        ANSWERS '1-271' FROM FILE MEDLINE
        ANSWERS '272-367' FROM FILE CAPLUS
        ANSWERS '368-419' FROM FILE BIOSIS
        ANSWERS '420-443' FROM FILE EMBASE
        ANSWERS '444-550' FROM FILE SCISEARCH
L20     360 SEA ABB=ON  PLU=ON  L16 AND L19
L21     84 SEA ABB=ON  PLU=ON  L20 AND COLI
        D BIB ABS L21 1-84

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=> d his

(FILE 'HOME' ENTERED AT 14:05:54 ON 06 JUL 2006)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 14:06:47 ON
06 JUL 2006

L1 4300 S PARC OR TOPERISOMERASE IV
L2 1728 S L1 AND QUINOLON?
L3 214 S L2 AND 87
L4 72 DUP REM L3 (142 DUPLICATES REMOVED)
L5 72 DUP REM L4 (0 DUPLICATES REMOVED)
L6 29 S L5 AND COLI
L7 206 S VAL87 OR VAL (3A) 87 OR VALINE (5A) 87
L8 6 S L1 AND L7
L9 3 DUP REM L8 (3 DUPLICATES REMOVED)

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blast snps